# **AMENDMENTS TO THE CLAIMS**

The listing of claims will replace all prior versions, and listings of claims in the application:

#### LISTING OF THE CLAIMS:

1. (Currently Amended) A method operative to automatically exclude an unwanted page in an input stream of a printing system <u>main print</u> job from an output stream of the <u>printing systemmain print</u> job, the method comprising the steps of:

establishing a characteristic of a page indicative of an unwanted page; monitoring the input stream to detect data representative of the characteristic:

identifying one or more pages of the printing system job that contain data representative of the characteristic; and

removing the identified pages thereby excluding them from the <u>main</u> <u>print job</u> output stream.

- 2. (Previously Presented) The method of claim 1 further comprising: notifying an operator in response to detecting data representative of the characteristic.
  - 3. (Previously Presented) The method of claim 1 further comprising: requesting permission from a user to remove the identified pages.
  - 4. (Canceled)
  - 5. (Canceled)
  - 6. (Canceled)

7. (Previously Presented) The method of claim 12 wherein the step of describing characteristics comprises describing characteristics of a non-blank separator sheet.

## 8. (Canceled)

9. (Previously Presented) The method of claim 12 wherein the step of searching within input image data comprises using pattern recognition techniques to search for matching characteristics.

# 10. (Canceled)

11. (Currently Amended) A method operative to automatically semiautomatically exclude unwanted portions of a main job from an a main job output stream of a printing system, the method comprising the steps of:

describing characteristics of the unwanted portions of the job;

searching within input image data for portions of the job that have the described characteristics;

locating a portion of the input image data that has the described characteristics, thereby locating a potentially unwanted portion;

notifying an operator that a the potentially unwanted portion has been located: and

accepting one of an authorization and a prohibition from the operator to remove the <u>potentially</u> unwanted portion;

determining that the potentially unwanted portion is an unwanted portion if the authorization is accepted; and

removing the unwanted portion from a main job input stream, thereby excluding the unwanted portion from the main job output stream.

12. (Currently Amended) A method operative to automatically exclude unwanted portions of a <u>main job</u> from <u>an-a main job</u> output stream of a printing system, the method comprising the steps of:

describing characteristics of the unwanted portions of the job;

searching within input image data for portions of the job that have the described characteristics;

locating a portion of the <u>main job</u> input image data that has the described characteristics;

deleting the located portion from the <u>main job</u> input data to generate <u>main job</u> output data; and

delivering the main job output data to the output stream.

13. (Currently Amended) A printing system operative to automatically remove unwanted portions of <u>main print job</u> input image data, the printing system comprising:

a pattern detector operative to receive an arbitrary description of an unwanted portion of the <u>main print job</u> input image data, search for a portion of the <u>main print job</u> input image data that corresponds to the unwanted portion description, and relate information about a found portion that corresponds to the description; and

a portion deleter operative to receive information from the pattern detector regarding a location of the at least one unwanted portion of the <u>main print</u> job input image data and to remove the at least one unwanted portion of the <u>main print job input image data</u> to generate <u>main print job output image data</u>.

- 14. (Currently Amended) The printing system of claim 13 further comprising an image destination operative to receive the <u>main print job</u> output image data and at least one of, transmit the <u>main print job</u> output image data to another device and generate hard copy corresponding to the <u>main print job</u> output image data.
- 15. (Original) The printing system of claim 13 further comprising a default settings repository operative to store and make available to the pattern detector at least one of, a default unwanted portion description and processing procedure information.

### 16. (Canceled)

# 17. (Canceled)

- 18. (Original) The printing system of claim 14 wherein the image destination comprises a xerographic printer.
- 19. (Original) The printing system of claim 14 wherein the image destination comprises a facsimile modem.
- 20. (Currently Amended) A printing system operative to automatically exclude unwanted non-blank pages of a job from an a main job output stream, the system comprising:

means for describing one or more characteristics of a non-blank page that is unwanted;

means for searching within <u>main job</u> input image data for portions of the job that have the described characteristics;

means for locating a page of the <u>main job</u> input image data that has the described characteristics;

means for deleting the located page from the <u>main job</u> input data to generate <u>main job</u> output data; and

means for delivering the output data to the output stream.

21. (New) The printing system of claim 20 wherein the means for describing one or more characteristics of a non-blank page that is unwanted comprises:

means for describing text included on the unwanted non-blank page.